Pan#	(Nold	Just
Dr#		DENTAL LA

Date: _____ DIAGN

DIAGNOSTIC WORK UP

Doctor Request Return Date									
	E-mail								
City State Zip Phone									
Patient M/F Age _									
Clinical Goal of Case									
☐ Close Diastema ☐ Lengthen Teeth ☐ Shorten Teeth ☐ Estal	blish Function								
Corridor Expansion Move Midline mm Change Midline Cant Chan	nge Incisal Cant								
☐ Follow Mock Up ☐ Expand Buccal Corridor									
□ VDO Changes: = □ Addmm □ Decreasemm									
Materials Selections:									
☐ Wax Up ☐ Additive Only ☐ Digital Dx No Kit									
☐ Wax Up Kit ☐ Digital Dx Design Only ☐ Digital Dx Kit									
Design:									
Crown Design Teeth #									
☐ Veneer Design									
Min Prep Veneer Teeth #									
Bridge or Future Extraction Teeth #									
Future Implant Sites:									
Adjust Gingiva, Crown Lengthening mm									
Articulator:									
☐ Brand Facebow: ☐ Facebow follows interpupillary line ☐ Other: _									
Items to Send: Upper and Lower impression, models or Intraoral scan CR bite (after Deprogrammers), MIP Bite FaceBow 3 Photos - Lip in Repose (say Emma), Open Mouth smile (say Sea) and Full Smile.									
Terms: Balances not paid within 30 days of statement are subjected to a delinquency charge. Accounts that become 45 days past due will be placed on C.O.D., and a portion of the remaining balance will be added to each case deliverd thereater. The dentist will be responsible for all collection cost including attorney's fees incurred in the event that accopunt collection becomes necessary. Dentist's Signature									
License # Date									

Gold Dust Dental, Inc. 2242 S. McClintock, Suite 1 Tempe, Arizona 85282 (480) 968-6131 1-800-513-6131 FAX (480) 968-8831 EMAIL: info@golddustdental.com



Length Desire :	8	_ mm	7	mm	6	_ mm			
	9	_ mm	10	mm	11	_ mm			
Smile Design Guide Used				Style					
Surface texture desire: Sm	ooth	Light [Medium	Heavy					
OK to relieve opposing:									
Preferred Method of Con	municati	on:	Phone	E-mail	Zoom	Facetime			
Additional Information:									